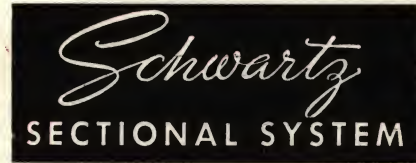


In Pharmacies Where The Best Is Customary

The genuine time-proven
SCHWARTZ SECTIONAL SYSTEM

saves time, space and money.

Be sure you get the genuine . . . accept no substitute.



23L
Gr

Expert Planning Service provides

CHANGEABILITY

DURABILITY

PERFORMANCE

For The Hospital Pharmacy



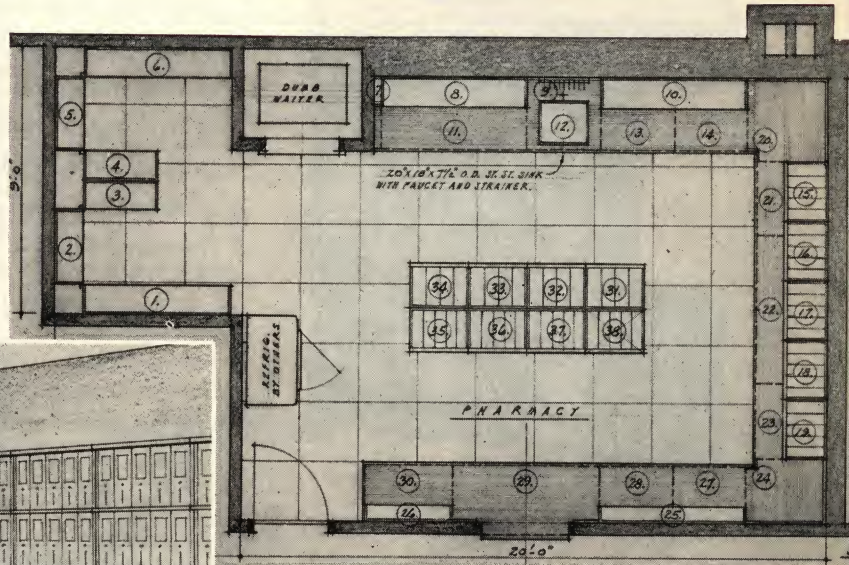
Sketch showing the center SCHWARTZ units and wall equipment in plan in upper right hand corner.

EXPERT PLANNING SERVICE

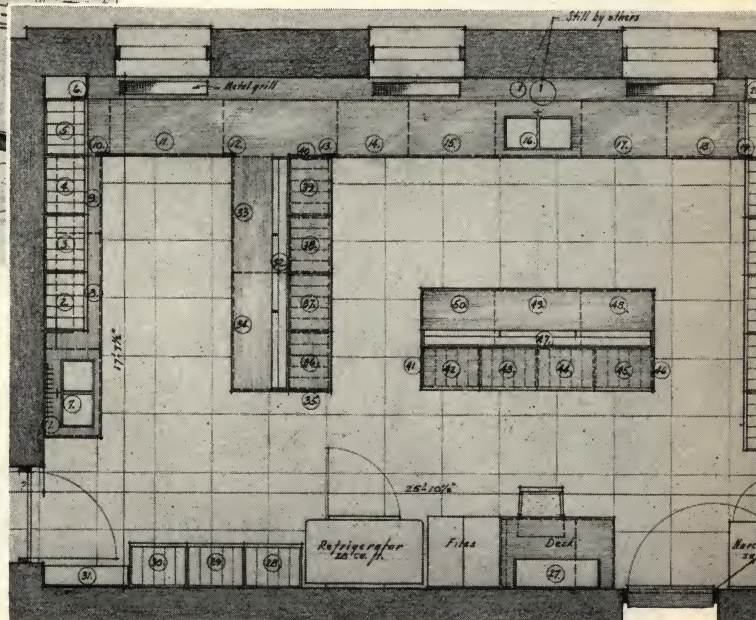
Modern, correctly engineered pharmacy layouts will be prepared promptly upon request for architects, administrators and pharmacists to fit hospital requirements. All that is needed is a correct scaled floor plan of the room.

BE SURE YOU GET GENUINE SCHWARTZ SECTIONAL SYSTEM UNITS . . . ACCEPT NO SUBSTITUTE.

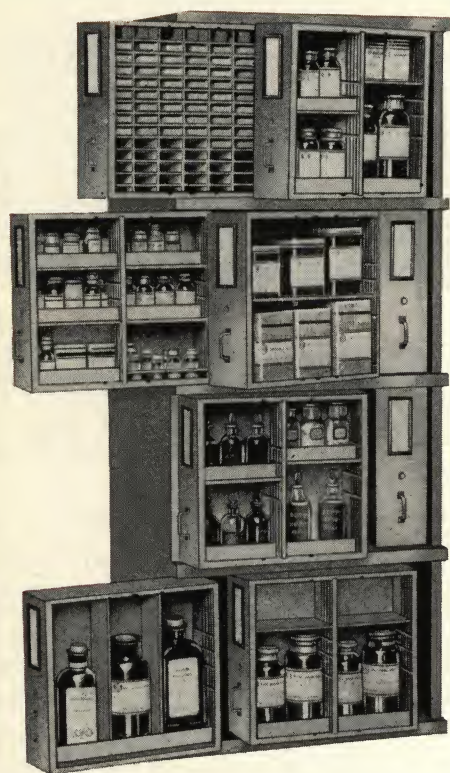
Ask one of our Authorized Distributors or write us for more information regarding our Planning Service for architects and hospitals.



Typical floor plans for pharmacies approximately 26' x 18' in size.



The pharmacy is a major element of your hospital . . . the best pharmacy equipment is the original and genuine Schwartz Sectional System.



Top Unit No. 20

Be sure you get the original and
genuine SCHWARTZ UNITS

Accept no substitute

The illustration at the left shows the space saving, convenient way in which pharmaceuticals are carried in unit No. 20 of the SCHWARTZ Sectional System. The drawers swing to the left and at a 90° angle after they are pulled entirely out.

SCHWARTZ top unit No. 20 contains 20 drawers, is 24 inches wide, 60 inches high and 18 inches deep; outside measurements. Drawers are 12 $\frac{3}{4}$ inches high, 4 inches wide and 14 $\frac{5}{8}$ inches deep; inside measurements. Movable and adjustable divisions can easily be placed where and as desired. Card holders, drawer pulls and numerals are satin chrome finish. Every item in each drawer can be alphabetically indexed by the pharmacist in loose-leaf leather binder which is furnished with all orders for two or more units.

• • •

All the containers, ranging in sizes from one dram to one quart, shown on the 16 shelves of the 8-foot long shelf unit below as well as those in front on the floor, are easily contained in the 2-foot wide No. 20 SCHWARTZ unit shown at the left, 405 containers in all. This is a typical example of the large capacity and easy accessibility of each SCHWARTZ unit.



Top Unit No. 20

Manufactured Solely and exclusively by

23L
Gr



Top Units No. 20
Base Units No. 6

Illustrated at the right are standard No. 20 units of the Grand Rapids SCHWARTZ Sectional System used with standard No. 1 cupboard bases.

These cupboard bases are for gallon bottles. Each has 3 pull-out slides, accommodating 2 one-gallon containers, and one wood shelf. The rear bottles are accessible without moving the front ones.

The No. 1 Cupboard base units are 2' 0" high, 1' 6" deep and 2' 0" long.

Thus, the combined height of the No. 20 standard unit and No. 1 base unit is also 7' 0".

No. 1 and No. 6 base units can be used together in any lineup, with either No. 16 standard units or No. 20 standard units shown here.

The illustration at the left shows four standard No. 20 units of the Grand Rapids SCHWARTZ Sectional System used with four standard No. 6 drawer base units.

One No. 20 standard unit contains four rows of five pull-out and swing-around drawers, which are open on the right-hand side. Sufficient dividers, both horizontal and vertical, are provided to make the different necessary drawer arrangements.

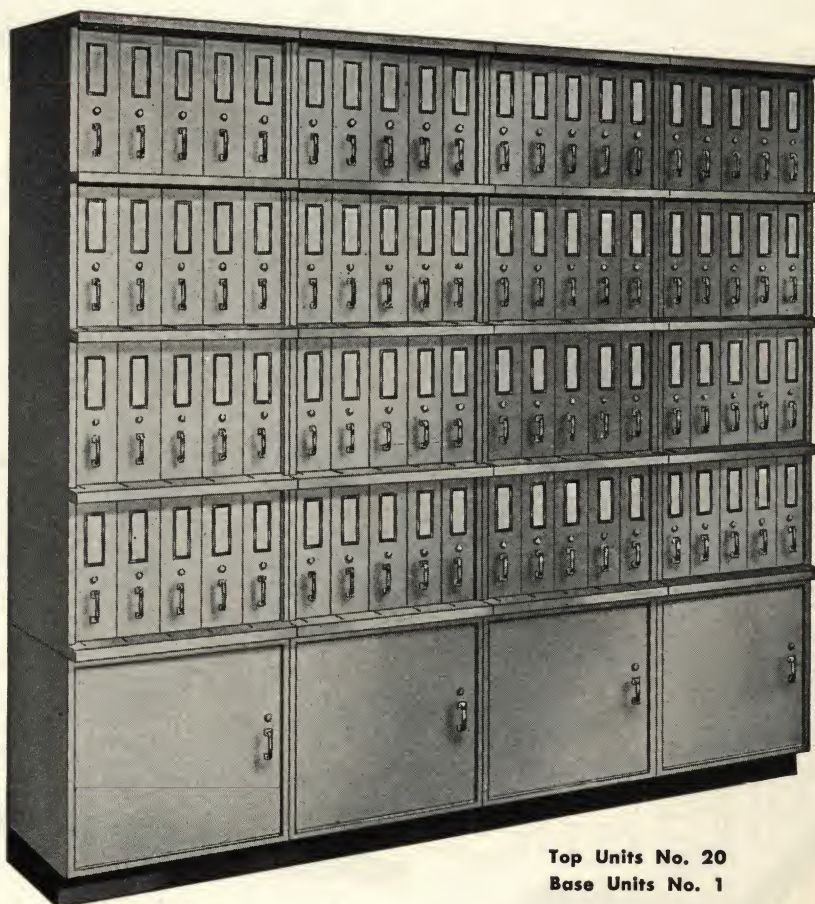
Over-all dimensions of the No. 20 standard unit are 5' 0" high, 1' 6" deep and 2' 0" long. The inside drawer dimensions are 12 3/4" high, 14 5/8" deep and 4" wide.

Each No. 6 base unit contains six drawers which are fitted with one removable divider in length and one in width. This makes possible 1, 2, 3, or 4 compartments.

Over-all dimensions of the No. 6 base unit are 2' 0" high, 1' 6" deep and 2' 0" long. The combined height of the No. 20 unit and the No. 6 base unit is 7' 0".

Made in the usual Grand Rapids manner as to quality of materials and workmanship. The Grand Rapids SCHWARTZ Sectional System is superior in every way to any similar equipment offered today.

Standard finishes: Natural Maple or White Enamel.



Top Units No. 20
Base Units No. 1



Manufactured Solely and exclusively by

grand rapids
Sectional
equipment

MULTIPLE SECTIONS

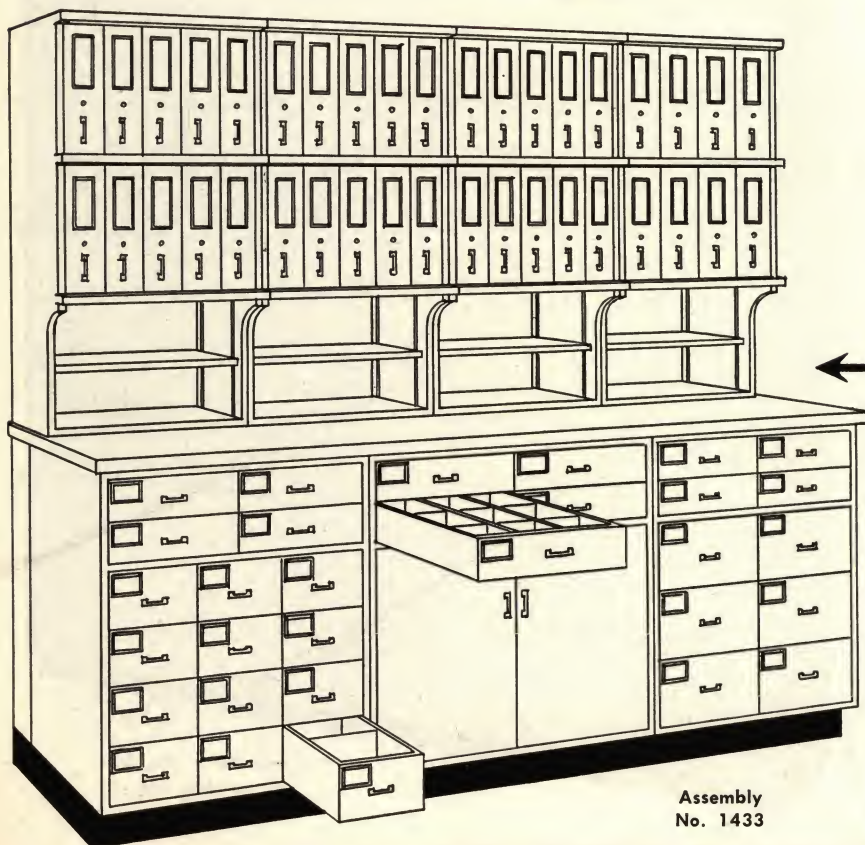
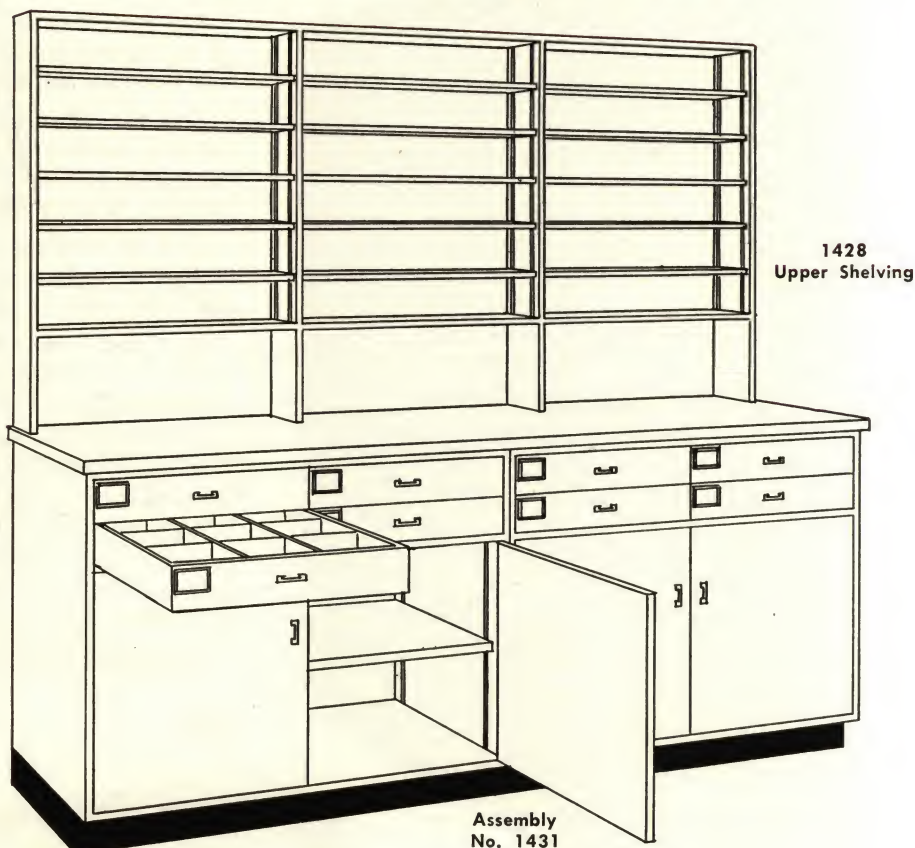
Assembly No. 1431 Prescription workboard and Upper shelving shown, can be furnished in lengths of 3, 4, 5, 6, 7, 8 feet, up to any length required.

Upper shelving "1428" has stationary top and bottom shelves and adjustable intermediate shelves. Shelves are 6 inches wide. Height 45 inches.

Workboard Assembly consists of two 43-C-48 Cupboard units giving a combined length of 8 feet. Hinged doors and one shelf below; drawers above as shown.

Workboard height is 39 inches; width of top 24 or 30 inches as required. Workboard top available in natural finished hard maple, B.A.R. (Black Acid Resistant) Cafolite or Formica, at varying prices.

Finished same as SCHWARTZ Sectional System units.



Assembly No. 1433 Prescription workboard with SCHWARTZ Sectional System units can be furnished in lengths of 4, 6, 8 feet and longer as required.

Three No. 10-A and one No. 8-A Sectional top units are shown. Any arrangement can be furnished.

Workboard Assembly consists of one No. 43-B-30 drawer unit, one No. 43-C-36 Cupboard unit and one 43-A-30 drawer unit, totaling 8 feet in over-all length.

Workboard height is 39 inches; width of top 30 inches which is required to properly accommodate SCHWARTZ top units. Top is 24 inches wide if "1428" Upper shelving is used. Workboard top available in natural finished hard maple, B.A.R. (Black Acid Resistant) Cafolite or Formica.

Finished same as SCHWARTZ Sectional System units.

Standard finishes: Natural Maple or White Enamel.

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA